

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

	(PCT Article 18 and Rules 43 and 44)	1 Caerah Benort
	FOR FURTHER see Notification of	r Transmittal of International Search Report 20) as weil as, where applicable, item 5 below.
pplicant's or agent's file reference	FOR FURTILE (Form PCT/ISA/22	20) as well as, where app
2928-352/PT	ACTION International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
nternational application No.		23/09/1999
	22/09/2000	23/03/1999
PCT/HU 00/00099		<u> </u>
Applicant		
	_	
GYOGYSZERKUTATO INTEZET K	FT. et al.	
GTOGTSZERRO		to the anniicant
	en prepared by this international Searching Auransmitted to the International Bureau.	thority and is transmitted to the appropriate
This International Search Report has bee according to Article 18. A copy is being t	ransmitted to the International Bureau.	
according to Article 18. A 669)		
This International Search Report consist	ts of a total of sheets.	le roport
This International Search Report Condu	ts of a total ofs. by a copy of each prior art document cited in the	is report.
Basis of the report	ne international search was carried out on the tunies otherwise indicated under this item.	easis of the international application in the
1. Basis of the report to the language, th	ne international search was carried out on the t	52513 Of 210 WILL
a. With regard to the tangent and language in which it was filed, t	ne international search was carried only unless otherwise indicated under this item.	annication furnished to this
		of the international application furnished to this
Authority (Rule 23.1(b)).	e international application, the international search
b. With regard to any nucleotide	and/or amino acid sequence disclosed in an	
was camed out on the	with a splingtion in written form.	
contained in the intern	international application in computer readable	form.
filed together with the	international application written form.	
furnished subsequent	by to this Authority in written form.	
furnished subsequent	by to this Authority in computer readble form.	ng does not go beyond the disclosure in the
the statement that the	by to this Authority in computer readble form. e subsequently furnished written sequence listi ion as filed has been turnished.	the written sequence listing has bee
international application	a information recorded in computer readable for	orm is identical to the written sequence listing has bee
the statement that the furnished	g illionneron	
	- "	
Certain claims were	e found unsearchable (See Box I).	
	s lacking (see Box II).	
3. Unity of invention		
4. With regard to the title,	as submitted by the applicant.	
the text is approved	stablished by this Authority to read as follows:	
the text has been e	Stabilishes -)	
With regard to the abstract,	a submitted by the applicant.	in Boy III. The applicant may,
X the text is approve	as submitted by the special as submitted by the special as submitted according to Rule 38.2(b), by this	Authority as it appears in Box in. The Authority.
		alch report cashing
Within Ole Institut	be published with the abstract is Figure No.	None of the figures.
The figure of the drawings to	De publicant	Volue of any man
I — — auggested by I	me applicant	
as suggested by		
	icant failed to suggest a figure. re better characterizes the invention.	
6. The figure of the drawings to	be published with the abstract is Figure No.	Authority as it appears in Box III. The applicant material report, submit comments to this Authority. None of the figure

INTERNATIONAL SEARCH REPORT

International Application No

	Per (HU 00/00	0099			
**					
A. CLASSIFICATION OF SUBJECT MATR					
IPC 7 C07D307/88					
	to the estimate classification and IPC				
According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
B. RELDS SEARCHED Minimum documentation searched (dassification system followed by classification symbols) TPC 7 C070					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Documentation searched during that the searched during the searche					
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)					
Electronic data base consulted during the international season (Mariana Season (Mariana) RFIL STEIN Data					
Electronic data base consulted during time internal and the constraint of the constr					
1					
1					
c noc	JMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.			
Categor					
Catogor		3-5			
X	JONES, DERRICK FLEET ET AL: "Preparation				
1^	JONES, DERRICK FLEET ET AL: THE AND				
1	and antitumor properties derivatives of mycophenolic acid" J. MED. CHEM. (1971), 14(4), 305-11 ,				
- 1	J. MED. CHEM. (1971), 1007, 16 32	8			
1	xP002165088 page 306, column 1; examples 16,32	1			
l A	page,	3-5			
1"	Antitumor	3-5			
X	SUZUKI, SEIKICHI ET AL: "Antitumor activity of derivatives of mycophenolic				
- 1	acid" 20/3) 275-85				
- 1	J. ANTIBIOT. (1976), 29(3), 273 33 ,				
1					
- 1	page 278; example 29				
- 1	abstract				
- 1	-/				
1		1			
- 1	Patent family members are list	ted in annex.			
T	Further documents are listed in the continuation of box C.				
Further occurrents as a second of the s					
'E' earlier document but published the document is taken and a second to be a sec					
L document which may throw doubts on phonty cauling) " "Y* document of particular relevance, in ordinary the document of particular relevance,					
citation of other and disclosure, use, exhibition or ments, such combination being obvious to a periodic disclosure and disclosure as a condition of the combination being obvious to a periodic disclosure and disclosure as a condition of the combination being obvious to a periodic disclosure and disclosure as a condition of the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination being obvious to a periodic disclosure and the combination and					
lear than the priority date claimed					
Date of the actual completion of the international search					
11/05/2001					
1	9 April 2001 Authorized officer				
\ ,	(1) - 104				
- V	Furnnean Patent Office, P.B. 50 for distribution				
2	NL = 2280 HV Pijswik Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Paisdor, B				

INTERNATIONAL SEARCH REPORT

International Application No PAT/HU 00/00099

TO BE RELEVANT C.(Continuation) DOCUMENTS CONSIDE Relevant to claim No. Category * Citation of document, with indication, where appropriate, of the relevant passages 3-5 SWEENEY, MARTIN J. ET AL: "Experimental X antitumor activity and preclinical toxicology of mycophenolic acid" CANCER RES. (1972), 32(9), 1795-802 , XP002165090 cited in the application the whole document 1.3 MCCORKINDALE, N. J. ET AL: "4-Methyl- and Α 7-methylphthalan-1-one derivatives of mycophenolic acid. Use in establishing the distribution of acetate derived hydrogens" TETRAHEDRON (1981), 37(11), 2131-6, XP002165091 page 2131; examples 24,25 page 2132; figure 2 1.3 JONES, DERRICK FLEET ET AL: "Microbial modification of mycophenolic acid" J. CHEM. SOC., C (1970), (12), 1725-37, XP002165092 cited in the application abstract page 1726, column 1; examples 15,16 2